

AD-A071 340

AIR FORCE ACADEMY COLO LIBRARY
IMPROVING ENERGY EFFICIENCY, (U)

F/G 5/1

UNCLASSIFIED

APR 79 S LINCOLN, J STEELE
SPECIAL BID SER-60

NL

1 OF 1

AD
A071340



END
DATE
FILMED

8-79

DDC

**SPECIAL
BIBLIOGRAPHY
SERIES**

NO. 80

LEVEL

**IMPROVING ENERGY
EFFICIENCY**

AD A 071340

DDC FILE COPY



This document has been approved
for public release and sale; its
distribution is unlimited.

**UNITED STATES
AIR FORCE ACADEMY**

LIBRARY

**SPECIAL
BIBLIOGRAPHY
SERIES**

6

**IMPROVING ENERGY
EFFICIENCY,**

14

SPECIAL BIB SER-6P



10

Suzanne / Lincoln
Jan / Steele

11

APRIL 1979

12 29 p.

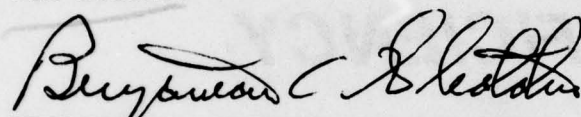
403 493
A

mt

INTRODUCTION

✓ This bibliography was prepared for the Department of Political Science to assist participants in the 21st Air Force Academy Assembly to be held at the Academy on 16-21 April 1979. It represents a selected portion of the Air Force Academy Library's holdings on the topic indicated. ✕

This bibliography was compiled by Suzanne Lincoln of the Reference Branch of the Air Force Academy Library. The manuscript was prepared for the printer by Jan Steele.



BENJAMIN C. GLIDDEN, Lt Col, USAF
Director of Academy Libraries

TABLE OF CONTENTS

BOOKS.....	1
PERIODICAL ARTICLES.....	15
GOVERNMENT PUBLICATIONS.....	20
REPORT LITERATURE.....	23

Accession For	
NTIS GRA&I	<input checked="checked" type="checkbox"/>
DDC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification _____	
By _____	
Distribution/ _____	
Availability Codes	
Dist	Avail and/or special
A	

BOOKS

- Abelson, Philip H. Energy for tomorrow. Seattle: University of Washington Press, 1975.
(HD 9502 U52 A2)
- _____, ed. Energy: use, conservation, and supply: a special science compendium. Washington: American Association for the Advancement of Science, 1974.
(HD 9502 U52 A24)
- Ackerman, Allan D. Your guide to energy-saving home improvements. New York: Grosset and Dunlap, 1977.
(TJ 163.5 D86 A24)
- Anderson, Frederick. Environmental improvement through economic incentives. Baltimore: Johns Hopkins, 1978.
(on order)
- Anderson, Larry L. and Tillman, David A. Fuels from waste. New York: Academic Press, 1977. (TP 360 F83)
- Ashby, Eric. Reconciling man with the environment. Stanford, Ca.: Stanford University Press, 1978.
(on order)
- Bockris, John O'M. Energy, the solar hydrogen alternative. New York: Wiley, 1975. (TJ 810 B58 1975)
- Boulding, Kenneth. From abundance to scarcity: implications for the American tradition. Columbus: Ohio State University Press, 1978. (on order)
- Boyle, Godfrey. Living on the sun: harnessing renewable energy for an equitable society. London: Marion Boyars, 1975. (TJ 163.2 B68 1977)
- Brannon, Gerard M. Energy taxes and subsidies; a report to the energy policy project of the Ford Foundation. Cambridge, Mass.: Ballinger Pub. Co., 1974.
(HD 9502 U52 B68)
- Breyer, Stephen G. Energy regulation by the Federal Power Commission. Washington: Brookings Institution, 1974.
(HD 9502 U52 B7)

- Brubaker, Sterling. In command of tomorrow: resource and environmental strategies for Americans. Baltimore: Johns Hopkins University Press, 1975.
(HC 110 E5 B77)
- Burby, Raymond J. Energy and the community. Cambridge, Mass.: Ballinger Pub. Co., 1978. (on order)
- Carr, Donald E. Energy and the earth machine. 1st ed. New York: Norton, 1976. (TJ 163.2 C37 1976)
- Cheremisinoff, Paul N. Energy from solid wastes. New York: M. Dekker, 1976. (TP 360 C48)
- Clark, Wilson. Energy for survival; the alternative to extinction. Garden City, N.Y.: Anchor Press, 1974.
(TJ 153 C53)
- Cobb, Kenny D. Energy: issues and alternate fuels. Maxwell AFB, Ala.: Air War College, Air University, 1974. (UGB 907 A42 5212)
- Committee for Economic Development. Key elements of a national energy strategy: a statement on national policy. Washington: CED, 1977.
(HD 9502 U52 C65 1977)
- Commoner, Barry. Alternative technologies for power production. New York: Macmillan Information, 1975.
(TP 319 A56)
- _____. The poverty of power: energy and the economic crisis. 1st ed. New York: Knopf, 1976.
(HD 9502 A2 C643 1976)
- _____. The social costs of power production. New York: Macmillan Information, 1975. (TD 195 E4 S6)
- Conant, Melvin A. The geopolitics of energy. Boulder, Colo.: Westview Press, 1978. (HD 9502 A2 C648 1978)
- Congressional Quarterly Inc. Continuing energy crisis in America. Washington: Congressional Quarterly, 1975.
(HD 9502 U52 C68 1975)

- Congressional Quarterly Inc. Energy policy. Washington:
Congressional Quarterly, 1979. (on order)
- Connery, Robert S., ed. The national energy problem.
Lexington, Mass.: Lexington Books, 1974.
(HD 9502 U52 N37)
- Cook, Earl F. Man, energy, society. San Francisco:
W. H. Freeman, 1976. (HD 9502 A2 C657)
- Cook, Pauline L. Energy policy: strategies for
uncertainty. London: Martin Robertson, 1977.
(HD 9502 G72 C65)
- Coyne, John R. The big breakup: energy in crisis.
Kansas City: Sheed, Andrews, and McNeel, 1977.
(HD 9566 C73)
- Crawley, Gerard M. Energy. New York: Macmillan, 1975.
(TJ 153 C7)
- Crowther, Richard L. Sun/earth; how to use solar and
climatic energies today. Denver, Colo.:
Crowther/Solar Group, 1976.
(Oversize TJ 163.2 S961)
- DeMoll, Lane and G. Coe. Stepping stones: appropriate
technology and beyond. New York: Schocken, 1978.
(on order)
- De Renzo, D. J. Energy from bioconversion of waste
materials. Park Ridge, N.J.: Noyes Data Corp., 1977.
(TP 762 D47)
- DiCerto, J. J. The electric wishing well: the solution
to the energy crisis. New York: Macmillan, 1976.
(TJ 163.2 D5)
- Dix, Samuel M. Energy: a critical decision for the United
States economy. Grand Rapids: Energy Education
Publishers, 1977. (Oversize TJ 163.25 U6 D58 1977b)
- Doolittle, Jesse S. Energy: a crisis, a dilemma, or just
another problem? Champaign, Ill.: Matrix Publishers,
1977. (HD 9502 U52 D66)

- Dubin, Fred S. Energy conservation standards for building design, construction, and operation. New York: McGraw-Hill, 1978. (TJ 163.5 B84 D79)
- Dumas, Lloyd J. The conservation response: strategies for the design and operation of energy-using systems. Lexington, Mass.: Lexington Books, 1976. (TJ 163.3 D85)
- Edison Electric Institute. Energizing our nation's third century; 44th convention of Edison Electric Institute. San Francisco, June 7-9, 1976. New York: 1976. (HD 9502 U52 E3)
- _____. The transitional storm: riding it out from one energy epoch to another. New York: 1977. (HD 9502 A2 T7)
- Ehrlich, Paul R. The end of affluence: a blueprint for your future. New York: Ballantine Books, 1974. (HC 55 E38)
- Eppen, Gary, ed. Energy: the policy issues. Chicago: University of Chicago Press, 1975. (HD 9561.6 E53)
- Fisher, John C. Energy crisis in perspective. New York: Wiley, 1974. (HD 9540.6 F57)
- Ford Foundation. Energy Policy Project. A time to choose: America's energy future; final report. Cambridge, Mass.: Ballinger Pub. Co., 1974. (HD 9502 U52 F67 1974a)
- Ford, K. W., et al. Efficient use of energy. New York: American Institute of Physics, 1975. (TJ 163 E33)
- Fowler, John M. Energy and the environment. New York: McGraw-Hill, 1975. (TJ 163.2 F68)
- _____. Energy - environment source book. Washington: National Science Teachers Association, 1975. (HD 9502 U52 F695)
- Freeman, S. David. Energy: the new era. New York: Walker, 1974. (TJ 163.3 F72 1974b)

- Fritsch, Albert J. The contrasumers; a citizen's guide to resource conservation. New York: Praeger, 1974.
(TJ 163.3 F74)
- Gabel, Medard. Energy, earth, and everyone: a global energy strategy for spaceship earth. San Francisco: Straight Arrow Books, 1975. (Oversize TJ 163.2 G3)
- Garvey, Gerald. Energy, ecology, economy: a framework for environmental policy. New York: Norton, 1972.
(HC 110 E5 635)
- _____. Nuclear power and planning: the city of the second sun. Lexington, Mass.: Lexington Books, 1977.
(HD 9698 U52 G37)
- Goodwin, Irwin. Energy and environment; a collision of crises. Acton, Mass.: Publishing Sciences Group, 1974. (HD 9545 E6)
- Gordon, Howard and Meador, Roy, eds. Perspectives on the energy crisis: technical, regulatory, environmental, economic perspective. Ann Arbor, Mich.: Ann Arbor Science Publishers, 1977. (Oversize TJ 163.2 P48)
- Gordon, Richard L. U. S. coal and the electric power industry. Baltimore: Johns Hopkins University Press, 1975. (HD 9502 U52 G67)
- Halacy, Daniel S. Earth, water, wind, and sun, our energy alternatives. New York: Harper and Row, 1977.
(TJ 163.2 H34 1977)
- Hammond, Allen L. Energy and the future. Washington: American Association for the Advancement of Science, 1973. (Q 181 A1 A68 no. 73-77)
- Hand, A. J. Home energy how-to. New York: Popular Science: Harper and Row, 1977. (TJ 163.5 D86 H36)
- Harwood, Corbin C. Using land to save energy. Cambridge, Mass.: Ballinger Pub. Co., 1977. (HD 205 1977 H37)
- Hayes, Denis. Energy: the case for conservation. Washington, D.C.: Worldwatch Institute, 1976.
(on order)

- Hayes, Denis. Energy: the solar prospect. Washington, D.C.: Worldwatch Institute, 1977. (on order)
- _____. Rays of hope: the transition to a post-petroleum world. New York: Norton, 1977. (HD 9502 A2 H37 1977)
- _____. The solar energy timetable. Washington, D.C.: Worldwatch Institute, 1978. (on order)
- Healy, Timothy J. Energy and society. San Francisco: Boyd and Fraser Pub. Co., 1976. (HD 9502 A2 H4)
- _____. Energy, electric power, and man. San Francisco: Boyd and Fraser Pub. Co., 1974. (TK 1001 H4)
- Hellman, Harold. Energy in the world of the future. Philadelphia: Lippincott, 1973. (TJ 153 H38)
- Herman, Stewart W. Energy futures: industry and the new technologies. Cambridge, Mass.: Ballinger Pub. Co., 1977. (TJ 163.25 U6 H47 1977)
- Hickok, Floyd. Home improvements for conservation and solar energy: sunshine is energy. St. Petersburg, Fl.: Hour House, 1977. (TH 1715 H5)
- Hitch, Charles J. Modeling energy economy interactions, five approaches. Baltimore: Johns Hopkins, 1977. (on order)
- Hoyle, Fred. Energy or extinction?: the case for nuclear energy. London, Heinemann, 1977. (TK 9153 H69)
- Hudson Home Guides. Practical guide to solar homes. New York: Van Nostrand Reinhold, 1978. (Oversize TH 7414 P7 1978)
- Inglis, K. A. D. Energy--from surplus to scarcity? New York: Wiley, 1974. (HD 9540.1 E45)
- Jackson, Frederick R. Energy from solid waste. Park Ridge, N.J.: Noyes Data, 1974. (on order)

- Johnson, Warren. Muddling toward frugality. Sierra Club, New York: dist. by Scribners, 1978. (on order)
- Kalter, Robert J. and Vogely, William A., eds. Energy supply and government policy. Ithaca, New York: Cornell University Press, 1976. (HD 9502 U52 E54)
- Karnaookh, George I. The shortage survival handbook. Chatsworth, Ca.: Books for Better Living, 1974. (TX 147 K37)
- Kash, Don E., et al. Our energy future: the role of research development and demonstration in reaching a national consensus on energy supply. 1st ed. Norman: University of Oklahoma Press, 1976. (HD 9502 U52 083)
- Kelley, Donald R. The energy crisis and the environment: an international perspective. New York: Praeger, 1977. (HD 9502 A2 E5436 1977)
- Knorr, Klaus E. Toward a U. S. energy policy. New York: National Strategy Information Center, 1975. (HD 9502 U52 K54)
- Krenz, Jerrold H. Energy: conversion and utilization. Boston: Allyn and Bacon, 1976. (TJ 153 K698)
- Laird, Melvin. Energy: a crisis in public policy. Washington, D.C.: American Institute for Public Policy Research, 1977. (HD 9502 A2 L3)
- Lapedes, Daniel N., ed. Encyclopedia of energy. New York: McGraw-Hill, 1976. (TJ 163.2 M3)
- Lenihan, John and Fletcher, William W. Energy resources and the environment. New York: Academic Press, 1976. (TD 195 P6 E53)
- Lindberg, Leon N. The energy syndrome: comparing national responses to the energy crisis. Lexington, Mass.: Lexington Books, 1977. (HD 9502 A2 E552)

Lovins, Amory. The energy controversy: soft path questions and answers. San Francisco: Friends of the Earth, 1978. (on order)

_____. Non-nuclear futures: the case for an ethical energy strategy. San Francisco: Friends of the Earth International, 1975. (HD 9502 U52 L68 1975)

_____. Soft energy paths: toward a durable peace. Cambridge, Mass.: Ballinger Pub. Co., 1977. (TJ 163.2 L678)

M. I. T. Energy Laboratory Policy Study Group. Energy self-sufficiency: an economic evaluation. Washington: American Enterprise Institute for Public Policy Research, 1974. (HD 9502 U52 M25 1974)

McGillivray, Robert G. Automobile gasoline conservation. Washington, D.C.: The Urban Institute, 1976. (TL 151.6 M32)

McMullan, John T. Energy resources and supply. New York: Wiley, 1976. (TJ 153 M183)

Macrakis, Michael S. Energy: demand, conservation, and institutional problems. Cambridge, Mass.: MIT Press, 1974. (HD 9545 E58)

Maddox, John R. Beyond the energy crisis. New York: McGraw-Hill, 1975. (HD 9502 A2 M33)

Mancke, Richard B. The failure of U. S. energy policy. New York: Columbia University Press, 1974. (HD 9502 U52 M35)

_____. Squeaking by: U. S. energy policy since the embargo. New York: Columbia University Press, 1976. (HD 9502 U52 M355)

Mead, Walter J. Energy and the environment: conflict in public policy. Washington: American Enterprise Institute for Public Policy Research, 1978. (HD 9502 U52 M41)

Meador, Roy. Future energy alternatives; long-range energy prospects for America and the world. Ann Arbor, Mich.: Ann Arbor Science, 1978. (TJ 163.2 M4)

Merrill, Richard, ed. Energy primer: solar, water, wind, and biofuels. Menlo Park, Ca.: Portola Institute, 1978. (Oversize TJ 153 E47848)

Mesarovic, Mihajlo D. Mankind at the turning point: the second report to the Club of Rome. New York: Dutton, 1974. (HC 59 M458 1974)

Metzger, Norman. Energy: the continuing crisis. New York: Crowell, 1977. (HD 9502 U52 M47 1977)

Miller, Roger L. The economics of energy; what went wrong? New York: W. Morrow, 1974. (HD 9566 M54 1974b)

Minger, Terrell J. and Oaks, Sherry D., eds. Growth alternatives for the Rocky Mountain West: papers from the Vail Symposium. Boulder, Colo: Westview Press, 1976. (HD 9502 U53 R63)

Mitchell, Edward J., ed. Energy, regional goals and the national interest. Washington, D.C.: American Enterprise Institute for Public Policy Research, 1976. (HD 9502 U52 E53)

_____. Perspectives on U. S. energy policy: a critique of regulation. New York: Praeger, 1976. (HD 9502 U52 P47)

_____. U. S. energy policy: a primer. Washington: American Enterprise Institute for Public Policy Research, 1974. (HD 9502 U52 M57)

Mother Earth News. Handbook of homemade power. New York: Bantam Books, 1974. (TJ 153 H33)

Myers, John G. Saving energy in manufacturing; the post-embargo record. Cambridge, Mass.: Ballinger Pub. Co., 1977. (TJ 163.5 F3 M93)

- National Academy of Engineering. Task Force on Energy. U. S. energy prospects: an engineering viewpoint; a report. Washington: National Academy of Engineering, 1974. (TJ 153 N265 1974)
- National Research Council. Committee on Measurement of Energy Consumption. Energy consumption measurement: data needs for public policy. Washington: National Academy of Sciences, 1977. (HD 9502 U52 N374 1977)
- Newman, Dorothy K. The American energy consumer: a report to the energy policy project of the Ford Foundation. Cambridge, Mass.: Ballinger Pub. Co., 1975. (HD 9502 U52 N48)
- Novick, David. A world of scarcities: critical issues in public policy. New York: Wiley, 1976. (HC 55 N68 1976)
- Nuclear Energy Policy Study Group. Nuclear power issues and choices: report. Cambridge, Mass.: Ballinger Pub. Co., 1977. (HD 9698 U52 N79 1977)
- Nunn, Geoffrey. Environmental pollution and growing energy demand: a harder look at proposed remedies. San Jose, Ca.: Institute for Business and Economic Research, School of Business, San Jose State University, 1976. (TD 174 N85)
- Olson, McKinley C. Unacceptable risk: the nuclear power controversy. New York: Bantam, 1976. (TK 1343 O47)
- Organization for Economic Cooperation and Development. Committee on Policy. The energy label; a means of energy conservation. Paris: 1976. (HD 9540.5 072 1976)
- Organization for Economic Cooperation and Development. Secretariat. Energy prospects to 1985; an assessment of long term developments and related policies. Paris: 1974. (HD 9502 A2 073)
- _____. World energy outlook: a reassessment of long term energy developments and related policies: a report. Washington, D.C.: 1977. (HD 9502 A2 073 1977)

- O'Toole, James. Energy and social change. Cambridge: MIT Press, 1976. (HD 9502 U52 08)
- Page, Talbot. Conservation and economic efficiency: an approach to materials policy. Baltimore: Johns Hopkins University Press, 1977. (HF 1052 P33)
- Park, Charles F. Earthbound: minerals, energy, and man's future. San Francisco: Freeman, Cooper, 1975. (HD 9506 A2 P37 1975)
- Penner, S. S. Energy. Reading, Mass.: Addison-Wesley Pub. Co., Advanced Book Program, 1974-. (HD 9502 A2 P46)
- _____. Non-nuclear energy technologies. Reading, Mass.: Addison-Wesley Pub. Co., 1977. (HD 9502 A2 P46 vol. 2 1977)
- Perry, Harry. Multiple paths for energy policy: a critique of (Amory) Lovins' energy strategy. New York: National Economic Research Associates, 1977. (on order)
- Pindyck, R. S. The economics of the natural gas shortage. New York: American Elsevier, 1975. (HD 9581 U5 M26 1975)
- Prenis, John, ed. Energy book: natural sources and backyard applications. Philadelphia: Running Press, 1977. (Oversize TJ 163.2 E5)
- Price, Billy L. Homeowner's guide to saving energy. 1st ed. Blue Ridge Summit, Pa.: G/L Tab Books, 1976. (TJ 163.3 P74)
- Priest, Joseph. Energy for a technological society: principles, problems, alternatives. Reading, Mass.: Addison-Wesley, 1975. (TJ 163.2 P74)
- Reische, Diana. Energy: demand vs. supply. New York: H. W. Wilson Co., 1975. (TJ 163.2 E47)
- Richardson, Harry W. Economic aspects of the energy crisis. Lexington, Mass.: Lexington Books/Saxon House, 1975. (HD 9502 U52 R52)

- Ridgeway, James. New energy: understanding the crisis and a guide to an alternative energy system. Boston: Beacon Press, 1975. (HD 9502 U52 R53)
- Ruedisili, Lon C., and Firebaugh, Morris W., ed. Perspectives on energy: issues, ideas, and environmental dilemmas. 2nd ed. New York: Oxford University Press, 1975. (TJ 163.2 P47)
- Schmidt, Fred H. The fight over nuclear power: the energy controversy. San Francisco: Albion Pub. Co., 1976. (TK 1078 S33)
- Sheahan, Richard T. Fueling for the future: an environmental and energy primer. New York: St. Martins, 1976. (TJ 163.2 S53)
- Shinskey, Francis G. Energy conservation through control. New York: Academic Press, 1978. (on order)
- Sporn, Philip. Energy in the age of limited availability and delimited applicability. 1st ed. Oxford, New York: Pergamon Press, 1976. (HD 9502 U52 S63 1976)
- Springer, George S. The energy-saving guidebook. Westport, Conn.: Technomic Pub. Co., 1974. (TJ 163.3 S67)
- Steadman, Philip. Energy, environment and building. New York: Cambridge University Press, 1975. (TJ 163.2 S74)
- Stein, Jane, ed. New energy technologies for buildings; institutional problems and solutions. Cambridge, Mass.: Ballinger, 1975. (TH 6025 N49)
- Steinhart, Carol E. The fires of culture: energy yesterday and tomorrow. North Scituate, Mass.: Duxbury Press, 1974. (TJ 153 S67)
- Stobaugh, R., ed. Coming to terms: the energy crisis as it really is. New York: Random House, 1979. (on order)

- Stoner, Carol. Producing your own power; how to make nature's energy sources work for you. Emmaus, Pa.: Rodale Press, Book Division, 1974. (TJ 153 S795)
- Sullivan, Thomas F. P., ed. Energy reference handbook. 2nd ed. Washington: Government Institutes, 1977. (Reference TJ 163.2 S84 1977)
- Tanzer, Michael. The energy crisis: world struggle for power and wealth. New York: Monthly Review Press, 1974. (HD 9502 A2 T35)
- Teller, Edward. Energy: a plan for action. New York: Commission on Critical Choices for Americans, 1975. (HD 9540.6 T47)
- Tietenberg, T. H. Energy planning and policy: the political economy of Project Independence. Lexington, Mass.: Lexington Books, 1976. (HD 9502 U52 T53)
- Udall, Stewart L. The energy balloon. New York: McGraw-Hill, 1974. (HD 9502 U52 U4)
- United States. Executive Office of the President. Energy policy and planning. Cambridge, Mass.: Ballinger, 1977. (HD 9502 U52 U518 1977b)
- United States. Federal Energy Administration. Project Independence: report. Washington, D.C.: U. S. Govt. Print. Office, 1974. (Reference HD 9502 U52 U5)
- Van Tassel, Alfred J. The environmental price of energy. Lexington, Mass.: Lexington Books, 1975. (TJ 163.2 E58)
- Voegeli, Henry E. Survival 2001: scenario from the future. New York: Van Nostrand Reinhold, 1975. (TJ 163.2 V63)
- Wagstaff, H. Reid. A geography of energy. Dubuque, Iowa: W. C. Brown Co., 1974. (HD 9502 A2 W33)
- Warkov, Seymour, ed. Energy policy in the United States: social and behavioral dimensions. New York: Praeger, 1978. (on order)

- Waschek, Carmen. Your guide to good shelter: how to plan, build, or convert for energy conservation. Reston, Va.: Reston Pub. Co., 1978. (TH 4811 W348)
- Watt, Kenneth. The unsteady state: environmental problems, growth and culture. Honolulu: University of Hawaii Press, 1977. (on order)
- Wildhorn, Sorrel. How to save gasoline: public policy alternatives for the automobile. Cambridge, Mass.: Ballinger Pub. Co., 1976. (HD 5623 W48 1976)
- Williams, Kirk. Planning and building the minimum energy dwelling. Solana Beach, Ca.: Craftsman Book Co., 1977. (TJ 163.5 D86 W55)
- Willrich, Mason. Energy and world politics. New York: Free Press, 1975. (HD 9502 A2 W54)
- _____. Administration of energy shortages: natural gas and petroleum. Cambridge, Mass.: Ballinger Pub. Co., 1976. (KF 1852 W5)
- Wilson, Kenneth D., ed. Prospects for growth: changing expectations for the future. New York: Praeger, 1977. (HD 82 P74)
- Workshop on Alternative Energy Strategies. Energy: global prospects 1985-2000. New York: McGraw-Hill, 1977. (TJ 163.2 W653 1977)

PERIODICAL ARTICLES

America at the crossroads. Nation's Business 65:18+, April 1977.

America's energy resources: an overview. Current History 74: 193-229, May-June 1978.

Atkinson, S. E. and R. Halvorsen. Interfuel substitution in steam electric power generation. Journal of Political Economy 84:959-978, October 1976.

Bacher, Robert F. Some comments on our energy problems. American Philosophical Society Proceedings 121: 275-280, 12 August 1977.

Baker, G. R. Wanted: a new energy equation. Vital Speeches 42:711-714, 15 September 1976.

Bardach, E. Save energy, save a soul. Commentary 61:54-60, May 1976.

Bartlett, Bruce. Killing the messenger: the Carter administration and the facts about oil and gas. Washington Monthly 10:57+, April 1978.

Behind the growing backlash against environmentalists: now it's the need for jobs and energy that is grabbing the attention of Americans--putting fight for clean air and water on the back burner. U. S. News and World Report 83:29-30, 19 December 1977.

Berndt, E. R. and D. Wood. Technology, prices, and the desired demand for energy. Review of Economics and Statistics 57:259-268, August 1975.

Boretsky, Michael. Opportunities and strategies for energy conservation. Technology Review 79:56+, July-August 1977.

Boulding, K. E. Anxiety, uncertainty, and energy. Society 15:28-33, January 1978.

Carnahan, W. Efficient use of energy: a physics perspective. Physics Today 28:23-27+, August 1975.

Carter, Jimmy. National energy plan: address to the nation. Weekly Compilation of Presidential Documents 13:1735-1741, 14 November 1977.

Casper, Barry M. Congress and the cozy triangles: the case of energy. Bulletin of the Atomic Scientists 33:5+, May 1977.

Close to home. Newsweek 89:25+, 2 May 1977.

Commoner, Barry. The energy crisis - all of a piece. Center Magazine 8:26, March-April 1975.

Corrigan, Richard. Three years after the embargo - the failure of Project Independence. National Journal 8:806-811, 12 June 1976.

Crusading for conservation. Time 109:42+, 3 January 1977.

El Mallakh, D. H. Energy options and conservation. Current History 74:113-116, March 1978.

_____. Private consumer and energy conservation. Current History 74:198-201+, May 1978.

Energy, jobs, and Black America. Wall Street Journal 191:12, 12 January 1978.

Energy: U. S. living in a fool's paradise? U. S. News and World Report 84:102+, 1 May 1978.

Energy: will Americans pay the price? U. S. News and World Report 82:13-17, 2 May 1977.

Feld, Bernard T. A far-sighted energy program. Bulletin of the Atomic Scientists 33:9+, June 1977.

Gapay, Les. Energy stigma: increasing use of coal as president proposes, faces myriad problems; among them: mine capital, pollution, transportation and industry's resistance. Wall Street Journal 189:1+, 9 June 1977.

Garvin, C. C. Recognizing today's realities. Vital Speeches 43:105-107, 1 December 1976.

- Gibbons, John H. and William U. Chandler. A national energy conservation policy. Current History 75:13+, July-August 1978.
- Gibbons, John H., et al. U. S. energy demand: some low energy futures. Science 200:142-152, 14 April 1978.
- Gold, Fern R. and Charles K. Ebinger. The government's role in the energy crisis. Current History 75:27+, July-August 1978.
- Goldberger, Paul. Letting the sun shine in. Horizon 21:42+, March 1978.
- Griffin, J. H. and P. R. Gregory. An intercountry translog model of energy substitution responses. American Economic Review 66:845-857, December 1976.
- Griffin, J. M. Interfuel substitution possibilities: a translog application to pooled data. International Economic Review 18:755-770, October 1977.
- Habicht, Ernest R., Jr. America's hidden energy policy: federal regulation and taxation. Current History 74:219+, May-June 1978.
- Hall, R. E. and R. S. Pindyck. The conflicting goals of national energy policy. The Public Interest 47(4): 13-15, Spring 1977.
- Halvorsen, R. Residential demand for electric energy. Review of Economics and Statistics 57:12-18, February 1975.
- Hannon, B. Energy conservation and the consumer. Science 189:95-102, 11 July 1975.
- Hayes, Denis. Biological sources of commercial energy. BioScience 27:540-546, August 1977.
- Haynes, H. J. A rational and effective energy program for America: government has been pushing the wrong buttons. Vital Speeches 44:600+, 15 July 1978.
- Henderson, Carter. More regulation needed: America's energy policy tomorrow. Current History 75:23+, July-August 1978.

- Ikard, Frank N. Energy conservation must be everybody's business. Petroleum Today 18:29+, Spring 1977.
- Joskow, P. L. and F. S. Mishkin. Electric utility fuel choice behavior in the United States. International Economic Review 18:719-736, October 1977.
- Kidder, Tracy. Tinkering with sunshine. Atlantic 240:70+, October 1977.
- Lanouette, William J. A latter-day David out to slay the Goliaths of energy. National Journal 9:1532-1534, 1 October 1977.
- Lehman, R. L. Residential natural gas consumption: evidence that conservation efforts to date have failed. Science 199:879-882, 24 February 1978.
- Lovins, Amory B. Energy strategy: the road not taken? Foreign Affairs 55:65-96, October 1976.
- MacDonald, R. Human values and energy conservation. Vital Speeches 41:699-702, 1 September 1975.
- Mead, Walter J. The national energy program evaluated. Current History 75:9+, July-August 1978.
- Merklein, H. A. U. S. energy policy: it's primarily based on politics. World Oil 184:53+, June 1977.
- Morrissey, Robert B. Energy: estimates and issues. America, v. 136, p. 523+, 11 June 1977.
- Munzer, R. J. Metamorphosis of a crisis: the power of necessity. Vital Speeches 44:584+, 15 July 1978.
- Nelson, J. P. The demand for space heating energy. Review of Economics and Statistics 57:508-512, November 1975.
- Of, by, and for the regulators. National Review 29:929+, 19 August 1977.
- Peterson, Russell W. We citizens cannot sit back and relax: world security as seen from new directions. Vital Speeches 43:490+, 1 June 1977.

Poole, A. The potential for energy recovery from organic wastes in Robert H. Williams ed. The energy conservation papers. Cambridge, Mass.: Ballinger Pub. Co., 1975.
(TJ 163.4 U6 W54)

Ramsey, J., et al. An analysis of the private and commercial demand for gasoline. Review of Economics and Statistics 57:502-507, November 1975.

Rohatyn, Felix. Energy problems and our cities. Current 196:3-6, October 1977.

Rosenthal, Barbara. The auto option. Environment 19:18+, June-July 1977.

Ross, M. H. Energy efficiency: our most underrated energy resource. Bulletin of the Atomic Scientists 32:18-21+, December 1976.

Schipper, L. and J. Darmstadter. Logic of energy conservation. Technology Review 80:40-50, January 1978.

The shape of the future. Newsweek 89:2C, 14 February 1979.

Sheets, Kenneth R. Energy: U. S. living in a fool's paradise? U. S. News and World Report 84:102, 1 May 1978.

Simon, William. The energy policy calamity: the more the government has tinkered with the marketplace, the worse things have become. Wall Street Journal 189:8, 10 June 1977.

Superbrain's superproblem. Time 109:58+, 4 April 1977.

Teller, Edward. The energy disease. Harpers Magazine 250:16+, February 1975.

Udall, Stewart, Charles N. Conconi and David B. Osterhout. The great energy joyride. Progressive 38:41+, November 1974.

U. S. energy demand: some low energy futures. Science 200:142+, 14 April 1978.

GOVERNMENT PUBLICATIONS

- Oklahoma. University. Science and Public Policy Program. Energy alternatives: a comparative analysis. Prepared for the Council on Environmental Quality. Norman, Ok.: 1975. (PrEx 14.2:En2)
- U. S. Community Services Administration. Windmill power for city people: a documentation of the first urban wind energy system. Washington: U. S. Govt. Print. Off., 1977. (CSA 1.9:6143-8)
- U. S. Congress. House. Committee on Banking, Finance, and Urban Affairs. Subcommittee on the City. Energy and the city. Hearings... 95th Cong., 1st Sess., 14-16 September 1977. Washington: U. S. Govt. Print. Off., 1977. (Y4.B22/1:En2/8)
- U. S. Congress. House. Committee on Interior and Insular Affairs and the Committee on Interstate and Foreign Commerce. Overview commentary on the President's national energy plan. Prepared by the Environment and Natural Resources Policy Division, Congressional Research Service. Library of Congress. Washington: U. S. Govt. Print. Off., 1977. (Y4.In8/14:En2/4)
- U. S. Congress. House. Committee on Interstate and Foreign Commerce. Subcommittee on Energy and Power. Energy information digest: basic data on energy resources, reserves, production, consumption, and prices. 95th Cong., 1st Sess., 1977. Washington: U. S. Govt. Print. Off., 1977. (CIS MICROFICHE H502-27)
- U. S. Congress. House. Committee on Interstate and Foreign Commerce. Subcommittee on Energy and Power. Energy information handbook: data on energy reserves, production, consumption and prices. 95th Cong., 1st Sess., 1977. (CIS Microfiche H502-28)
- U. S. Congress. House. Committee on Interstate and Foreign Commerce. Middle- and long-term energy policies and alternatives. Hearings... before the subcommittee on Energy and Power. 94th Cong., 2nd Sess., 25, 26 March 1976. Washington: U. S. Govt. Print. Off., 1976. (Y4.In8/4:94-157)

- U. S. Congress. House. Committee on Government Operations. Conservation and the efficient use of energy. Hearings before the Subcommittee on Conservation and Natural Resources. 93rd Cong., 1st Sess., 1, 2 May 1973. Washington: U. S. Govt. Print. Off., 1973. (Y4.G74/7:En2/973-2)
- U. S. Congress. House. Committee on Government Operations. Peat as a source of energy. Hearings before the Subcommittee on Environment, Energy, and Natural Resources. 95th Cong., 1st Sess., 29 September 1977. Washington: U. S. Govt. Print. Off., 1977. (Y4.G74/7:P32)
- U. S. Congress. Office of Technology Assessment. Enhanced oil recovery potential in the United States. Washington: U. S. Govt. Print. Off., 1978. (Y3.T22/2:20:5/4)
- U. S. Congress. Senate. Committee on Energy and Natural Resources. The President's energy program. 95th Cong., 1st Sess., Washington: U. S. Govt. Print. Off., 1977. (Y4.En2:95-16)
- U. S. Congress. Senate. Committee on Finance. Incentives for developing new energy sources. Hearings before the Subcommittee on Energy and Foundations. 95th Cong., 1st Sess., 20, 21 June 1977. Washington: U. S. Govt. Print. Off., 1977. (Y4.F49:En2/20)
- U. S. Congressional Budget Office. President Carter's energy proposals: a perspective. Washington: U. S. Govt. Print. Off., 1977. (Y10.2:En2/2)
- U. S. Congressional Budget Office. Urban transportation and energy: the potential savings of different modes. Washington: U. S. Govt. Print. Off., 1977. (Y10.9:Ur1)
- U. S. Department of Energy. Annual report to Congress Vol. 1,2. 1977. Washington: Energy Information Administration, 1978. (E3.1:977/v.1,2)
- U. S. Environmental Protection Agency. Federal Energy Administration. Convincing the public to buy the more fuel-efficient cars: an urgent national need. Washington: Gen. Accounting Office, 1977. (GA1.13:CED77-107)

- U. S. Department of Energy. Education confronts the energy dilemma. (Proceedings of the Sixth Annual Conference, Council for Educational Development and Research, 22-24 June 1975) Washington: U. S. Govt. Print. Off., 1977. (E1.10:7760101) (on order)
- U. S. Energy Research and Development Administration. Office of Fossil Energy. Energy from coal: a state-of-the-art review. Washington: U. S. Govt. Print. Off., 1976. (ER1.11:ERDA76-67)
- U. S. Executive Office of the President. Council on Environmental Quality. Solar energy: progress and promise. Washington: U. S. Govt. Print. Off., 1978. (PrEx14.2:So4)
- U. S. Executive Office of the President. Energy Policy and Planning. The national energy plan: summary of public participation. Washington: U. S. Govt. Print. Off., 1977. (PrEx1.2:En2)
- U. S. Executive Office of the President. Office of Emergency Preparedness. The potential for energy conservation: a staff study. Washington: U. S. Govt. Print. Off., 1972. (PrEx4.2:En2)
- U. S. Federal Energy Administration. National energy outlook. Washington: U. S. Govt. Print. Off., 1976. (FE1.2:En2/7)
- U. S. General Accounting Office. An evaluation of the national energy plan: report to the Congress by the Comptroller General of the United States. Washington: U. S. Govt. Print. Off., 1977. (GA1.13:EMD-77-48)
- U. S. General Services Administration. Public Buildings Service. Energy guidelines for existing office buildings. 2nd ed. Washington: U. S. Govt. Print. Off., 1977. (GS6.6/2:En2/977)

REPORT LITERATURE

- Aerospace Corporation. Mode shift strategies to effect energy savings in intercity transportation. Washington: U. S. Dept. of Energy. Energy and Transportation Division, 1977. (TID-28045) (on order)
- Allen, E. L., et al. U. S. energy and economic growth, 1975-2010. Oak Ridge, Tenn.: Institute for Energy Analysis, 1976. (ORAU/IEA-76-7) (on order)
- Behling, D. J., et al. Relationship of energy growth to economic growth under alternative energy policies. Upton, New York: Brookhaven National Laboratories, 1976. (BNL-50500) (on order)
- Butcher, Walter and George W. Hinman. Energy conservation policy - opportunities and associated impacts. Study module I-A. Volume I. Summary report. Pullman, Washington: Washington State University. Environmental Research Center, 1977. (PB 274 337/SST) (on order)
- Colorado State University. Solar Energy Applications Laboratory. Design and construction of a residential solar heating and cooling system. Ft. Collins, Co.: 1974. (PB 237 042)
- Consumer behavior and attitudes toward energy-related issues. Vol. VIII. Prepared for the Office of Energy Conservation and the Environment. Princeton, N.J.: Opinion Research Corporation, 1975. (PB 244 986)
- Hirst, E. and J. C. Moyers. Potential for energy conservation through increased efficiency of use. Oak Ridge, Tenn.: Oak Ridge National Laboratory, 1973. (TID-26336) (on order)
- Hirst, E. Residential energy conservation strategies. Oak Ridge, Tenn.: Oak Ridge National Laboratory, 1976. (ORNL/CON-2) (on order)
- Hirst, E. and J. B. Kurish. Residential energy use to the year 2000: a regional analysis. Oak Ridge, Tenn.: Oak Ridge National Laboratory. Washington: U. S. Dept. of Energy, 1977. (ORNL/CON-17) (on order)

Ignatius, N. Guide to demonstrations of energy conservation, solar energy and other new technologies: energy extension service. Washington: Energy Research and Development Administration, 1977. (TID-28044) (on order)

Monetta, D. J. Energy conservation R and D objectives workshop. Volume 2. Summary. Washington: Energy Research and Development Administration, 1977. (CONF-770305-P2) (on order)

Morris, Deane. Evaluation of measures for conserving energy. Santa Monica, Ca.: Rand Corporation, 1975. (P-5477)

_____. Effects of energy shortages on the way we live. Santa Monica, Ca.: Rand Corporation, 1975. (P-5377)

Schipper, L. and T. Darmstadter. What is energy conservation. Berkeley, Ca.: California University, Lawrence Berkeley Laboratory, 1977. (LBL-5919) (on order)

Stucker, J. P. Economic impact of automobile travel cost increases on households. Santa Monica, Ca.: Rand Corporation, 1977. (R-1842-NSF)

Tetra Tech Inc. 1976 Energy factbook. Arlington, Va.: 1975. (Microfiche AD-A029 331/6ST)

U. S. Federal Highway Administration. Carpool incentives and opportunities. Report of the U. S. Congress pursuant to section 3(e) Public Law 93-239. Emergency Highway Energy Conservation Act. Washington: 1975. (PB-241 823/4ST)

White, Irvin L. Energy from the West: a progress report of a technology assessment of western energy resource development. Executive summary. Norman, Ok.: Oklahoma University. Science and Public Policy Program, 1977. (PB-278 878/7ST) (on order)

BOOKS

Abelson, Philip. Energy for tomorrow. Seattle: University of Washington Press, 1975. (HD 9502 U52 A2)

Energy: use, conservation, and supply: a special science compendium. Washington: American Association for the Advancement of Science, 1974.
(HD 9502 U52 A24)

Ackerman, Allan D. Your guide to energy - saving home improvements. New York: Grosset and Dunlap, 1977.
(TJ 163.5 D86 A24)

PERIODICAL ARTICLES

America at the crossroads. Nation's Business 65:18+, April 1977.

America's energy resources: an overview. Current History 74:193-229, May-June 1978.